

Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L2	42543	paint and dry\$3	US-PGPUB; USPAT	7/1/05 11:05	
IS&R	L3	417	(374/45).CCLS.	US-PGPUB; USPAT	7/1/05 11:03	
BRS	L4	4	L3 and L2	US-PGPUB; USPAT	7/1/05 11:07	
BRS	L5	36506	epoxy with cur\$3	US-PGPUB; USPAT	7/1/05 11:06	
BRS	L6	2	L3 and L5 not L2	US-PGPUB; USPAT	7/1/05 12:06	
BRS	L10	9815	thermoset\$4 adj2 polymer\$1	US-PGPUB; USPAT	7/1/05 11:38	
BRS	L11	0	L10 and L3 not L5 not L2	US-PGPUB; USPAT	7/1/05 11:19	
BRS	L12	83	("0250586" "0653555" "1606442" "1837798" "2869246" "2988459" "3324687" "3579853" "3649157" "3694925" "3808703" "3948054" "3985302" "4173924" "4196526" "4250629" "4257172" "4291472" "4324052" "4385728" "4408400" "4416068" "4431135" "4469720" "4480393" "4493641" "4494317" "4516331" "4532720" "4546553" "4603489" "4621187" "4635381" "4646446" "4665626" "4670994" "4687686" "4694180" "4733481" "4755673" "4761894" "4771728" "4776895" "4785552" "4801262" "4817301" "4872270" "4882853" "4907533" "5068977" "5070625" "5113600" "5119571" "5164571" "5230161" "5254763" "5282145" "5367787" "5456023" "5554416" "5555649" "5568692" "5588830" "5695330" "5793019" "5836085" "6062850").PN. OR ("5033203" "5397606" "5594999" "5689899" "6035551" "6769909" "6895689").URPN.	US-PGPUB; USPAT; USOCR	7/1/05 11:14	Janus search of tagged in Class 34 classified search.
BRS	L13	236	"2610280" "2663951" "2688685" "2708707" "2761948" "2775888" "2841684" "3003409" "3023296" "3214845" "3292418" "3367182" "3367645" "3368398" "3370360" "3436534" "3649729" "3718721" "3747397" "3805410" "3806730" "3813214" "3819915" "3830146" "3947237" "3980743" "3991482" "4020565" "4022555" "4043051" "4044600" "4114442" "4162141" "4168951" "4205456" "4216253" "4245397" "4257169" "4325903" "4344142" "4345510" "4363968" "4371483" "4372347" "4381141" "4399100" "4414264" "4451116" "4484821" "4516012" "4542466" "4546553" "4551807" "4555764" "4558523" "4568198" "4574066" "4577104" "4577976" "4582520" "4583300" "4589072" "4591475" "4593628" "4595833" "4600310" "4600491" "4609628" "4610197" "4635381" "4656758" "4663169" "4761894" "4764320" "4773021" "4786817" "4798954" "4800653" "4810438" "4819177"	US-PGPUB; USPAT; USOCR	7/1/05 11:15	Janus search of tagged from "FIRST LOOK"
BRS	L14	39389	vulcaniz\$5	US-PGPUB; USPAT	7/1/05 13:13	
BRS	L15	1	L14 and L3 not L5 not L2	US-PGPUB; USPAT	7/1/05 11:39	na
BRS	L16	7	3 and (12 or 13)	US-PGPUB; USPAT	7/1/05 14:18	browsed, BURRIS has good related concepts
BRS	L17	2	CRC adj research	US-PGPUB; USPAT	7/1/05 11:31	na - looking for HEARTS program mentioned in BURRIS (but for quenching)
BRS	L18	7276	thermoset\$4 adj2 plastic\$1	US-PGPUB; USPAT	7/1/05 11:38	
BRS	L19	2	L18 and L3 not L5 not L2	US-PGPUB; USPAT	7/1/05 11:39	na
IS&R	L20	1769	((219/400) or (219/411)).CCLS.	US-PGPUB; USPAT	7/1/05 11:43	heating chambers..
IS&R	L21	1209	(219/388).CCLS.	US-PGPUB; USPAT	7/1/05 11:44	heating conveyors
BRS	L22	192	20 and 21	US-PGPUB; USPAT	7/1/05 11:45	
IS&R	L23	137	((34/270) or (34/666)).CCLS.	US-PGPUB; USPAT	7/1/05 11:44	drying apparatus and methods
BRS	L24	0	23 and 21	US-PGPUB; USPAT	7/1/05 11:46	
BRS	L25	1	23 and 20	US-PGPUB; USPAT	7/1/05 11:46	a drying oven -na
BRS	L26	2	(2 or 5) and 22	US-PGPUB; USPAT	7/1/05 12:08	browsed
IS&R	L27	1804	((73/73) or (73/150.R) or (73/866) or (73/865.8)).CCLS.	US-PGPUB; USPAT	7/1/05 12:19	
BRS	L28	13	L3 and L27	US-PGPUB; USPAT	7/1/05 12:06	browsed, NA
BRS	L29	25	(2 or 5 or 10 or 18) and 27	US-PGPUB; USPAT	7/1/05 12:19	browsed, NA
BRS	L30	75000	SPC or (process adj control\$4)	US-PGPUB; USPAT	7/1/05 12:19	
BRS	L31	70	30 and 27 not 29	US-PGPUB; USPAT	7/1/05 12:20	browsed...

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Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
IS&R	L32	106	(427/541).CCLS.	US-PGPUB; USPAT	7/1/05 12:46	
IS&R	L34	543	((236/15BB) or (236/15BG) or (236/15A)).CCLS.	US-PGPUB; USPAT	7/1/05 12:46	
IS&R	L35	1899	((118/663) or (118/666) or (118/696) or (118/712)).CCLS.	US-PGPUB; USPAT	7/1/05 12:47	
BRS	L36	0	34 and 35	US-PGPUB; USPAT	7/1/05 12:47	
BRS	L38	2	(34 or 35) and 32	US-PGPUB; USPAT	7/1/05 13:00	na
IS&R	L39	1406	(703/2).CCLS.	US-PGPUB; USPAT	7/1/05 12:48	
IS&R	L40	14758	("374").CLAS.	US-PGPUB; USPAT	7/1/05 12:50	
BRS	L41	4	39 and 40	US-PGPUB; USPAT	7/1/05 12:50	browsed...
BRS	L42	0	(34 or 35) and 39	US-PGPUB; USPAT	7/1/05 13:01	
BRS	L43	0	32 and 39	US-PGPUB; USPAT	7/1/05 13:01	
BRS	L44	0	27 and 39	US-PGPUB; USPAT	7/1/05 13:01	
BRS	L45	0	23 and 39	US-PGPUB; USPAT	7/1/05 13:01	
BRS	L46	0	(20 or 21) and 39	US-PGPUB; USPAT	7/1/05 13:14	
IS&R	L47	75444	("324").CLAS.	US-PGPUB; USPAT	7/1/05 13:13	
IS&R	L48	31484	("436").CLAS.	US-PGPUB; USPAT	7/1/05 13:13	
BRS	L50	2	48 and 39	US-PGPUB; USPAT	7/1/05 13:14	na
BRS	L49	17	47 and 39	US-PGPUB; USPAT	7/1/05 13:28	
BRS	L51	37751	((heat adj transfer) near2 coefficient\$1) (heat near flow) (heat adj2 flux)	US-PGPUB; USPAT	7/1/05 13:24	
BRS	L52	636898	(model\$3 or predict\$3 or optimal or optimize or optimization\$1 or simulat\$4 or emulation) and (flow\$1chart or algorithm\$1 calculat\$4 program\$1 software computer)	US-PGPUB; USPAT	7/1/05 13:24	
BRS	L53	17287	Arrhenius or (Activation near2 Energy) or (reaction near2 Energy)	US-PGPUB; USPAT	7/1/05 13:25	
BRS	L54	59	(recipe with setpoint\$1)	US-PGPUB; USPAT	7/1/05 13:25	
BRS	L55	3	54 and 39	US-PGPUB; USPAT	7/1/05 13:27	browsed
BRS	L56	42	51 and 39	US-PGPUB; USPAT	7/1/05 13:28	see below...
BRS	L57	14	53 and 39	US-PGPUB; USPAT	7/1/05 13:28	see next.
BRS	L59	1	56 and 58	US-PGPUB; USPAT	7/1/05 13:29	Generally in the field. printed.
BRS	L58	14	52 and 53 and 39	US-PGPUB; USPAT	7/1/05 13:32	browsed
BRS	L60	41	56 not 53	US-PGPUB; USPAT	7/1/05 13:39	
BRS	L61	0	39 and (12 or 13)	US-PGPUB; USPAT	7/1/05 14:18	
BRS	L62	37	51 and (12 or 13)	US-PGPUB; USPAT	7/1/05 14:18	see below
BRS	L63	78	52 and (12 or 13)	US-PGPUB; USPAT	7/1/05 14:19	see below
BRS	L64	26	53 and (12 or 13)	US-PGPUB; USPAT	7/1/05 14:19	browsed, tagged some.
BRS	L65	34	62 not 64	US-PGPUB; USPAT	7/1/05 14:48	browsed
BRS	L68	47	63 not 62 not 64	US-PGPUB; USPAT	7/1/05 14:48	browsed

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Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L71	1644	(F26B025/00)! [IPC]	DERWENT	7/1/05 15:06	
BRS	L72	1948	Arrhenius or (Activation near2 Energy) or (reaction near2 Energy)	DERWENT	7/1/05 15:05	
BRS	L73	61856	(model\$3 or predict\$3 or optimal or optimize or optimization\$1 or simulat\$4 or emulation) and (flow\$1chart or algorithm\$1 calculat\$4 program\$1 software computer)	DERWENT	7/1/05 15:05	
BRS	L74	0	71 and 72	DERWENT	7/1/05 15:07	
BRS	L75	2	71 and 73	DERWENT	7/1/05 15:07	browsed
BRS	L76	2375	(((F26B021/10)! [IPC] (F27B009/40)! [IPC] (F27B021/14)! [IPC] (F27D019/00)! [IPC]) not 71	DERWENT	7/1/05 15:07	
BRS	L77	1	76 and 72	DERWENT	7/1/05 15:07	checked
BRS	L78	35	76 and 73	DERWENT	7/1/05 15:08	browsed
BRS	L79	1	1995-202030.NRAN.	DERWENT	7/1/05 15:14	family
BRS	L80	1	1993-160275.NRAN.	DERWENT	7/1/05 15:19	family

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Type	L#	Hits	Search Text	DBs	Time Stamp	Comments
BRS	L81	519162	temperature\$1 and (two\$1dimensional or surface) and (profiles zones optimal processing)	US-PGPUB; USPAT	7/1/05 15:28	
BRS	L82	161685	81 and (mesh or grid or array)	US-PGPUB; USPAT	7/1/05 15:30	
BRS	L83	46770	(energy or heat\$3) with integrat\$3	US-PGPUB; USPAT	7/1/05 15:31	
BRS	L84	39760	dry with coating	US-PGPUB; USPAT	7/1/05 15:31	
BRS	L85	544	83 and 84	US-PGPUB; USPAT	7/1/05 15:32	
BRS	L86	4865	82 and 84	US-PGPUB; USPAT	7/1/05 15:31	
BRS	L87	332	81 and 85	US-PGPUB; USPAT	7/1/05 15:32	
BRS	L88	4865	81 and 86	US-PGPUB; USPAT	7/1/05 15:33	
BRS	L90	0	88 and 87 and 39	US-PGPUB; USPAT	7/1/05 15:34	
IS&R	L91	27734	("700").CLAS.	US-PGPUB; USPAT	7/1/05 15:33	
BRS	L92	0	88 and 87 and 91	US-PGPUB; USPAT	7/1/05 15:34	
BRS	L89	145	88 and 87	US-PGPUB; USPAT	7/1/05 15:34	browse
BRS	L95	1	1499227	US-PGPUB; USPAT	7/1/05 18:37	cited in a foreign ref.
IS&R	L98	1	("6606586").PN.	US-PGPUB; USPAT	7/1/05 17:16	prev. found
IS&R	L100	1	("6855791").PN.	US-PGPUB; USPAT	7/1/05 17:36	prev. found
BRS	L101	49	(cure or dry\$3) and 39	US-PGPUB; USPAT	7/1/05 17:51	browsed, NA